This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A seat assembly adapted to be mounted to a floor of a motor vehicle, said seat

assembly comprising:

a seat cushion frame having a forward end and a rearward end for supporting an

occupant on said seat assembly;

a front support structure pivotally coupled to said forward end of said seat cushion

frame for pivoting said seat assembly between a generally horizontal seating position and a

generally upright tumbled position; and

a locking strut extending between a first end coupled to said front support structure

and an opposite second end coupled to said rearward end of said seat cushion frame for

locking and retaining said seat assembly in any location between said seating position and

said tumbled position in response to an acceleration force exerted on said seat assembly

above a predetermined threshold thereby preventing inadvertent pivoting of said seat

assembly towards said seating position.

2. (Original) A seat assembly as set forth in claim 1 wherein said front support structure

includes a circular spring fixedly secured thereto for biasing said seat assembly towards said

tumbled position.

3. (Original) A seat assembly as set forth in claim 2 wherein said front support structure

includes a mounting protruberance for receiving said first end of said locking strut.

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4. (Original) A seat assembly as set forth in claim 3 including a support bracket fixedly

secured to said seat cushion frame adjacent said rearward end thereof for supporting said

second end of said locking strut.

5. (Original) A seat assembly as set forth in claim 4 including a rear support structure

fixedly secured to said seat cushion frame at said rearward end thereof for supporting said

seat assembly when said seat assembly is in said seating position.

6. (Original) A seat assembly as set forth in claim 5 including a seat back pivotally secured

to said seat cushion.

7. (Original) A seat assembly as set forth in claim 6 wherein said seat cushion frame

includes a seat riser having spaced apart and parallel first and second seat riser members.

8. (Original) A seat assembly adapted to be mounted to a floor of a motor vehicle, said seat

assembly comprising:

a seat cushion frame having a forward end and a rearward end for supporting an

occupant on said seat assembly;

a front support structure pivotally coupled to said forward end of said seat cushion

frame for pivoting said seat assembly between a generally horizontal seating position and a

generally upright tumbled position; and

a locking strut extending between a first end coupled to said front support structure

and an opposite second end coupled to said rearward end of said seat cushion frame for

pivoting said seat assembly about said front support structure to said tumbled position, said

locking strut locking and retaining said seat assembly in any location between said seating

position and said tumbled position in response to an acceleration force exerted on said seat

assembly above a predetermined threshold thereby preventing inadvertent pivoting of said

seat assembly towards said seating position.

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9. (Original) A seat assembly as set forth in claim 8 wherein said front support structure

includes a mounting protruberance for receiving said first end of said locking strut.

10. (Original) A seat assembly as set forth in claim 9 including a support bracket fixedly

secured to said seat cushion frame adjacent said rearward end thereof for supporting said

second end of said locking strut.

11. (Original) A seat assembly as set forth in claim 10 including a rear support structure

fixedly secured to said seat cushion frame at said rearward end thereof for supporting said

seat assembly when said seat assembly is in said seating position.

12. (Original) A seat assembly as set forth in claim 11 including a seat back pivotally

secured to said seat cushion.

13. (Original) A seat assembly as set forth in claim 12 wherein said seat cushion frame

includes a seat riser having spaced apart and parallel first and second seat riser members.

14. (Original) A seat assembly as set forth in claim 13 wherein said front support structure

includes a circular spring fixedly secured thereto for assisting said locking strut in pivoting

said seat assembly towards said tumbled position.

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